

ABSTRACT

A primary object of the present invention is to provide an information processing device capable of easily preparing reply mail at the receiving side and does not requires complicated processing at the transmitting side. An information processing device that enables a user to prepare a reply to a received letter by selecting answer-requesting contents from the received mail stored in the received-mail contents storage portion of a RAM and by selecting suitable answers from a candidate answer list stored in a candidate-answer memory of the RAM, wherein a central control portion then prepares the reply mail by combining the selected contents with the selected corresponding answers and stores the reply mail in the reply contents memory of the RAM.